

ABSTRACT

Disclosed is a device for conveying workpieces through a press working line (2, 3) or a transfer molding press. Said conveying device is embodied as a telescopic feeder and is designed such that a jib which can be displaced in a longitudinal direction is mounted or guided by means of guiding carriages (30, 31, 32) that travel along. An adequate entraining mechanism is provided in order to ensure the traveling motion of the guiding carriages (30, 31, 32).

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